ropolyether oil, and about 45% poly (tetrafluoroethylene).

- 14. A topical skin protectant formulation for neutralizing chemical warfare agents into less toxic products comprising:
 - (a) a barrier base cream, said barrier base cream comprising about 30–50% poly(tetrafluoroethylene) resins dispersed in about 40–60% perfluorinated polyether oils; and
 - (b) about 1–30% of one or more active moieties from the group consisting of: Iodobenzene Diacetate; High Test Hypochlorite; Chloramine T; Chloramine B; active carbon; XE555 resin; and Potassium O,O'-Dibutanylphosphorodithioate; and Potassium O,O'-Dioctanylphosphorodithioate.
- 15. A topical skin protectant formulation for neutralizing chemical warfare agents into less toxic products comprising one or more active moieties, wherein said one or more active

moiety is selected from the group consisting of: Iodobenzene Diacetate; High Test Hypochlorite; Chloramine T; Chloramine B; active carbon; XE555 resin; Potassium O,O'-Dibutanylphosphorodithioate; and Potassium O,O'-Dioctanylphosphorodithioate.

- 16. The topical skin protectant formulation of claim 15, further comprising a base cream.
- 17. The topical skin protectant formulation of claim 1, wherein said chemical warfare agents are one or more of the group consisting of blistering agents, G class nerve agents, and VX.
- 18. The topical skin protectant formulation of claim 17, wherein said blistering agent is sulfur mustard.
- 19. The topical skin protectant formulation of claim 17, wherein said G class nerve agent is soman.

* * * * *